



ABSTRACT OF THE DISCLOSURE

Transmission resource allocation by a central station (ZE) for control of data flow of terminals (T1,T2,...) of a centrally controlled communication system is performed in the terminals (T1,T2,...). A concerned terminal (T1,T2,...) independently decides whether it might only need reduced transmission resource capacity. The decision regarding this reduction in needed transmission capacity is transmitted to the central station, so that it can distribute the unneeded transmission capacity to the remaining terminals.